Dkt: 303.573US1

- A chemical vapor deposition (CVD) process using ozone, for 23. (Twice amended) depositing films on a substrate assembly surface, said process comprising [the steps of]:
  - disposing the substrate within a chemical vapor deposition reaction chamber; [a)]
  - introducing a gas volume of a preselected reaction precursor compound into said [(b)] chamber;
  - admitting a gas volume of ozone into the chamber; [(c)]
  - exposing to a source of high intensity light the volume of gas located within [a [(d)] chemically reactive distance of the substrate surface,]the reaction chamber without directly exposing the substrate assembly to the light source.
- (Twice amended) A chemical vapor deposition (CVD) process for depositing films 24. on a substrate surface, said process comprising [the steps of]:
  - disposing the substrate within a chemical vapor deposition reaction chamber; [a)]
  - introducing a gas volume of a first preselected reaction precursor compound into [(b)] said chamber;
  - admitting a gas volume of at least a second preselected reaction precursor [(c)]compound into said chamber;
  - optically exciting the volume of gas located within [a chemically reactive distance [(d)]of the substrate, the reaction chamber without directly exposing the substrate assembly surface to the optical excitation.
- A method of [providing a chemical vapor deposition environment 30. (Once amended) in]depositing a material on a substrate surface within a reaction chamber, the method comprising:

introducing a deposition gas into the chamber; introducing ozone gas into the chamber; and optically exciting gas located in a heterogeneous chemical reaction volume of the chamber without directing photons at the substrate surface